PROJECT 10073 RECORD CARD

1. DATE 16 Feb 58 3. DATE-TIME GROUP Local GMT_17/0205Z 17/0150Z 5. PHOTOS El Yes VEI No	Lexington, Ky. Luttrell, Tennessee 4. TYPE OF OBSERVATION Ground-Radar D Air-Visual D Air-Intercept Rada 5. SOURCE Military & Civilian			Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. course Downward	000	Insufficient Data for Evaluation Unknown
10 secs, 2-3 secs 10. BRIEF SUMMARY OF SIGHTING 1. Bright, round, bright light with a tail. 2. Bright rnd bluish retail larger than a stail larger than a stage burst of flame. 3. Rnd, blue-green objustall. Was ornage at the stail was ornage at the standard sta	ed obj w/a nooting star , size of soft-	a fireball.		description sugges

ATIC FORM 329 (REV 26 SEP 52)

```
. 3
                                                                                                                    Commence of the second 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               6
                                                                                                                                                                                                                                                                                                                                                                                        A commence of the second
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                (3)
                                               M.T.U. INSTRUCTOR
To ha
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                1
                                                                                                                          -33
                                                                                                                                                                                DEG 15 KT
                      B. SURFACE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0
                                                 5,000
                                                                                                                         -310
                                                                                                                                                                                                     DEG 22 KT
                                        10,000
                                                                                                                      -323
                                                                                                                                                                                                                                      40 KT
                                                                                                                                                                                                     DEG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 1
                                        16,000
                                                                                                                     -3 20
                                                                                                                                                                                                     DEG
                                                                                                                                                                                                                                               45 KT
                                                                                                                      -322
                                                                                                                                                                                                                                     53 KT
                                        20,000
                                                                                                                                                                                                     DEG
                                      30,000
                                                                                                                    -320
                                                                                                                                                                                                     DEG 59-KT
                                                                                                                                                                                                     DEG 60 KT
                                       50,000
                                                                                                          -291
                        C.4 20
                        D. 1 SW-BS
                      E. 10/10
                F. NONE
        . MOME
```

16 = 16 45/10 iteus . FEB 17 0 4 5 7 58 RSQC516 YMEDD 47LAD12 RR BUEFNB RUEPHQ RUEDDN RUEDSQ (21 DE RUDDEL 5 FM COMDR 58AD D TO RJEDDN/COMDR ADC RJEPHO/DIR OF INTEL HO USAF WASH 25 DC RJEDSQ/COMDR ATIC INFO RJEPNE/COMDR EADF /UNCLASSIFIED/ 58000 037-02 U F 0 B. ATTN: DI 1. A. ROUND WITH TAIL. BY SHY LITEUR BIG BURST OF FIRE BRIGHT BLUE. D. 1 F. BURST OF FLAME WITH TAIL G. TAIL WAS LARGER H. IN CAR I. WAY IT LIT UP BRIGHT & LARGE. 2. A. DOWN WARD BRIGHT FLASH OF LIGHT. D. ROUND 52 = 2005 km (csi) = (8:05 pm (csi) = 16 Fd 1957 (1 SEC C 3. A. GROUND B. NONE C. N/A 4. A. 17/22/52

4. A. 17/0150Ž	FEB 58					
B. NIGHT			A CONTRACT OF THE PROPERTY OF			
5. LEXINGTON ,	KY. L	A STATE OF THE PARTY OF THE PAR	Control of the Contro			
S. A. CALLES						
B. LEX. KY						
7. A.						
B. SURFACE	-330 I	DEG 10	KT			
6,000	-310 I	DEG 30	KT			
10,000	-320 I	DEG 40	KT			
16,000	-320 I	DEG 30	KT			
20,000	-320 I	EG 40	KT			
30,000	-320 I	DEG 50	KT			
50,000	-290 I)EG 60	KT			
C. 4 (1)A20						
D. 1SW-BS						
E. 10/10		1	5.			
F. NOME	1	20 66	es int.			
3. NONE		N	Jon 15			
9. NONE		1				
10. NONE			And the second s			
11. DUTY CONTROLLER 55TH ADIV						
POSSIBLY A JET AIRCRAFT) (12-2						
12. MOHE						
	,	1				
17/0327Z FEB RJEDFL						
		1				
		1	A comi			
		-	- Co Doss. a/			
			U'low o			
			Z-3 SECONDS.			
			Z-3 SECONDS? How could you!!			

FEB 17 RECO1 MXM SQB014HYMB002FLA010 RR RJEPNE RJEPHQ BJEDDN RJEDSQ DE RJEDFL 4 R 170318Z FM COMDR 58AD D W TO RJEDDN/COMDR ADC RJEPHQ/DIR OF INTEL HQ USAF WASH 25 DC RJEDSQ/COMDR ATIC INFO RJEPNB/COMDR EADF /UNCLASSIFIED/ 580C0 035-02 UFOB. ATTN DI: 1. A. ROUND B. SOFTBALL C. BLUE-CREEN D. 1 E. N/A F. NONE G. NONE H. NONE I. ORANGE AT FIRST C. DISSAPPEARED OVER HORIZON TO SOUTH D. OVER LEXINGTON HEADING SOUTH E. OVER HORIZON F. 2-3 SECONDS J. A. GROUND VISUAL

FL- COMDR 58TH AIR DIV (D) WPAFB OHIO WILDED COMDR AIR TECHNICAL INTELLIGENCE CENTER WPAFE OHIO JEPHO DIRECTOR OF INTELLIGENCE HEADQUARTERS USAF WASH D C INCLASS OPNS INT 191. SUBJECT: UFOB REPORT: 1R 1-55. REFERENCE PARAGRAPH 7D, AFR 200-2. ITEM (1)(A) ROUND WITH A TAI (1)(E) LARGER THAN A SHOOTING STAR, (1)(C) BRIGHT, LUISH, RED, 1 (D) UNKNOWN, (1)(E) NA, (1)(F) BURST OF FLAME WITH A TAIL (1)(G) TAI Fireball'Characterist LARGER (1)(H) NONE, (1)(I) UNUSUALLY BRIGHT. ITEM (2)(D) BRIGHT FLASH OF LIGHT, (2)(B) 630 DEGREES, (2)(C) (UNKNOWN) (2)(D) (DESCENDING) (2)(E) BEHIND A HILL) (2)(F) (12) ECONDS. ITEM (3)(A) GROUND VISUAL, (3)(B) NONE, (3)(C) N/A, ITEM (4)(A) 7 FEB 1958, 9295Z, (4)(B) NIGHT ITEM (5) GJJG, 1513. ITEM (6)(A) PLUTTRELL, TENNESSEE, (6)(B)/S/SGT S'HUlls Mills, M. CAr. The above description SHUlls + is typically bolid, or firebal. 45710 GE TWO RJEDFL 5K DET 7, MTU INSTRUCTOR, ITEM (7)(A) CLEAR (7)(B) # FEET - DIRECTION 310 DEGREES, VELACITY 30 MILES TEMPERATURE, LINUS 17 DEGREES, (7)(C) 4,000 FEET, (7)(D) 15 MILES: (7)(E) TERO TO SIN TENTHS, (7)(F) NONE. ITEM (8) NONE, ITEM (9) NONE

THEM (10) NONE, ITEM (11) 1ST LT. WILLIAM D. ASBURY, OPERATIONS

17/1554Z FEB RJEDFL

TFICER, NOME. ITEM (12) NOME.

FIL CONDR 663RD -ACURON LAKE CITY AFS TENN ZOODILI 0 DE HAEDEL SK 0 DHEELE DECEMBER NOCELE III HESTA ROBERC ANBETELFERS 01/56 29000/11